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SAWYER LAW GROUP LLP			HO, THOMAS M	
PO BOX 51418				
PALO ALTO,	CA 94303	•	ART UNIT PAPER NUMBER	
			2134	
			DATE MAILED: 03/08/2004	;

Please find below and/or attached an Office communication concerning this application or proceeding.

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		Application No.	Applicant(s)	•		
Office Assistant Commencer		09/941,877	CATO ET AL.	:		
	Office Action Summary	Examiner	Art Unit			
		Thomas M Ho	2134			
Period fo	The MAILING DATE of this communication or Reply	n appears on the cover sheet w	ith the correspondence address	;		
THE - Exte after - If the - If NC - Failu Any	ORTENED STATUTORY PERIOD FOR RIMAILING DATE OF THIS COMMUNICATION IN THE PROVISION OF THIS COMMUNICATION IN THE PROVISION OF 37 CF SIX (6) MONTHS from the mailing date of this communication is period for reply specified above is less than thirty (30) days, to period for reply is specified above, the maximum statutory pere to reply within the set or extended period for reply will, by steeply received by the Office later than three months after the sed patent term adjustment. See 37 CFR 1.704(b).	ON. FR 1.136(a). In no event, however, may a in. a reply within the statutory minimum of thi eriod will apply and will expire SIX (6) MOI statute, cause the application to become A	reply be timely filed rty (30) days will be considered timely. NTHS from the mailing date of this communi BANDONED (35 U.S.C.§ 133).	ication.		
Status						
1)[Responsive to communication(s) filed on	29 August 2001.				
2a)□	This action is FINAL . 2b)⊠	This action is non-final.				
3)	Since this application is in condition for allowance except for formal matters, prosecution as to the ments is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
Disposit	ion of Claims					
5)□ 6)⊠ 7)□	Claim(s) <u>1-54</u> is/are pending in the applicated 4a) Of the above claim(s) is/are with Claim(s) is/are allowed. Claim(s) <u>1-54</u> is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restriction as	hdrawn from consideration.				
Applicat	ion Papers					
•	The specification is objected to by the Exa					
10)	The drawing(s) filed on is/are: a)					
	Applicant may not request that any objection to			404(4)		
11)	Replacement drawing sheet(s) including the or The oath or declaration is objected to by the					
Priority	under 35 U.S.C. § 119					
а)	Acknowledgment is made of a claim for fo All b) Some * c) None of: 1. Certified copies of the priority documents of the priority documents. Copies of the certified copies of the application from the International Besee the attached detailed Office action for	ments have been received. ments have been received in a priority documents have been ureau (PCT Rule 17.2(a)).	Application No n received in this National Stag	je		
2) Noti	nt(s) ce of References Cited (PTO-892) ce of Draftsperson's Patent Drawing Review (PTO-94 rmation Disclosure Statement(s) (PTO-1449 or PTO/S er No(s)/Mail Date 2.	.8) Paper No	Summary (PTO-413) (s)/Mail Date Informal Patent Application (PTO-152)) ·		

DETAILED ACTION

1. Claims 1-54 are pending.

Claim Rejections - 35 USC § 112

- The following is a quotation of the second paragraph of 35 U.S.C. 112:
 The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.
- 3. Claim 2, 31, 40 contains the trademark/trade name "Bluetooth". Where a trademark or trade name is used in a claim as a limitation to identify or describe a particular material or product, the claim does not comply with the requirements of 35 U.S.C. 112, second paragraph. See *Ex parte Simpson*, 218 USPQ 1020 (Bd. App. 1982). The claim scope is uncertain since the trademark or trade name cannot be used properly to identify any particular material or product. A trademark or trade name is used to identify a source of goods, and not the goods themselves. Thus, a trademark or trade name does not identify or describe the goods associated with the trademark or trade name. In the present case, the trademark/trade name is used to identify/describe a technology which allows one wireless device to communicate with another and, accordingly, the identification/description is indefinite.

Claim 37 recites the following limitation:

g) repeating steps (f) and (g) until the user of the one wireless device is located.

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This limitation is a recursively defined limitation, or a limitation that is defined in terms of itself.

For this reason, claims 37-39 (its dependent claims) are indefinite.

Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 5. Claims 1, 3-30, 32-36, 41-54 are rejected under 35 U.S.C. 103(a) as being unpatentable over "Ebay for Dummies" and Arnold et al., US patent 5905719. (henceforth Arnold).

In reference to claim 1:

"Ebay for Dummies" (page 29) discloses a method of using an online auction system with an interface that uses the Internet. "Ebay for Dummies" however fails to explicitly disclose the specific type of networking hardware it uses.

Arnold et al. discloses a method of wireless Internet access through the use of portable computers. (Column 4, lines 4-6)

It would have been obvious to one of ordinary skill in the art to access and use Ebay from the portable computer with wireless internet access in order to take advantage of the online auction system and many services Ebay provides.

"Ebay for Dummies" and Arnold et al. discloses a method for brokering a transaction between a plurality of wireless communication devices, comprising the steps of:

- a) enabling each wireless device to communicate with all other similarly enabled wireless devices, where the wireless devices are connected through the network shown in Arnold (Figure 1)
- b) allowing a user to enter a request related to an object to be brokered into a first enabled wireless device, where the object to be brokered is an item user desires to sell "Ebay for Dummies" (p. 151-152), and this is entered into the portable computer of Arnold. (Figure 1, Item 2)
- c) exchanging the request related to the object with a plurality of enabled wireless devices, where the request passes through the base stations and access points (a plurality of enabled wireless devices.) in Arnold (Figure 1)
- d) receiving a response to the request by a third party facilitator from a user of a wireless device interested in completing the transaction, where the third party facilitator is ebay, and the user of a wireless device is the buyer of the item up for sale. "Ebay for Dummies" (pages 205-209)

e) completing the transaction by the third party facilitator, where ebay completes the transaction by handling when the auction timer runs out. "Ebay for Dummies" (page 174, Figure 8-6, "Ends PDT" column)

In reference to claim 3:

"Ebay for Dummies" and Arnold et al. disclose the method of claim 1, wherein the enabling step(a) further comprises the steps of:

A1) loading a software application into the first wireless device, where the software application is an internet browser. "Ebay for Dummies" (page 174, Figure 8-6, "Ends PDT" column)

In reference to claim 4:

"Ebay for Dummies" and Arnold et al. disclose the method of claim 3, wherein the software application instructs the first wireless device to automatically establish communications with the plurality of enabled wireless devices. Arnold (Figure 1)

In reference to claim 5:

"Ebay for Dummies" and Arnold et al. disclose the method of claim 4, wherein the exchanging step (c) further comprises the step of:

C1) determining whether each one of the first plurality of enabled wireless devices would like to receive the request, where it is evident from Arnold that while only one user is shown (Item 2, Figure 1), there actually exists a plurality of subscribers accessing the internet through other base stations (Column 4,lines 20-30), and where it these other

wireless internet users can access the ebay website to examine a particular auction if they so desire by accessing www.ebay.com and going to the Item hyperlink, thereby "determining whether each of the plurality of enabled wireless devices would like to receive the request". "Ebay for Dummies" Pages 92-97 "Looking to find an Item?"

In reference to claim 6:

"Ebay for Dummies" and Arnold et al. disclose the method of claim 4, further including the step of providing the request as a transaction record for the object, wherein the transaction record includes an item description, price information, expiration time and date, contact information for the third party facilitator, and identifying information for the user of the first wireless device. "Ebay for Dummies" (page 174, Figure 8-6, "Ends PDT" column)

In reference to claim 7:

"Ebay for Dummies" and Arnold et al. disclose the method of claim 6, wherein the third party facilitator is coupled to an Internet, the method further including the step of providing the contact information for the facilitator as a web address. "Ebay for Dummies" (page 174, Figure 8-6, "Ends PDT" column)

In reference to claim 8:

"Ebay for Dummies" and Arnold et al. disclose the method of claim 6, wherein the exchanging step (c) further includes the steps of:

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C1) transmitting the request to a first plurality of enabled wireless devices, where the request, where the request is transmitted to each of the wireless enabled internet devices that requests to see the item. "Ebay for Dummies" (page 104 – page 105)

- C2) for each one of the plurality of enabled wireless devices receiving the request, modifying the request before transmitting the request on to other wireless devices, wherein the modified request conceals the identifying information of a user of the wireless device from which the request was received, where the request is modified by adjusting the time left in the auction for whatever time each of the wireless users receives the request. "Ebay for Dummies" (page 105, "Time left")
- C3) transmitting the modified request from each of the first plurality of enabled wireless devices to a second plurality of enabled wireless devices, where the request may be further modified by placing a bid, and where the request may be retransmitted back to the to other enabled wireless devices that need the request with the request updated to show the latest high bidder. "Ebay for Dummies" (page 105, "# of bids")

In reference to claim 9:

"Ebay for Dummies" and Arnold et al. disclose the method of claim 8, wherein the transmitting step (c3) further comprises the step of:

C3i) determining whether each one of the second plurality of enabled wireless devices would like to receive the modified request, where the second plurality of wireless devices are other bidders who want to look at the item. "Ebay for Dummies" (page 104 – page 105)

In reference to claim 10:

"Ebay for Dummies" and Arnold et al. disclose the method of claim 8, wherein the step of modifying the request (c2) further includes the steps of:

C2i) modifying the transaction record by changing the price information to create a profit for the one enabled wireless device's involvement in the transaction, where the transaction record is modified when someone places a bid, thereby changing price information to create a profit. "Ebay for Dummies" (pages 104-105)

C2ii) encrypting the identifying information for the user of the wireless device from which the request was received, where the identifying information is encrypted with SSL. "Ebay for Dummies" (page 281)

C2iii) appending the modified transaction record unencrypted identifying information for the user of the one enabled wireless device, where the transaction record is the bid history. "Ebay for Dummies" (page 105)

In reference to claim 11:

"Ebay for Dummies" and Arnold et al. disclose the method of claim 10, wherein the exchanging instruction (c) further includes the steps of:

C4) repeating steps (c2) and (c3) until the user of the wireless device interested in completing the transaction responds to the request, where the steps are repeated until the auction time runs out. "Ebay for Dummies" (pages 124-125)

In reference to claim 12:

"Ebay for Dummies" and Arnold et al. disclose the method of claim 12, wherein the identifying information includes an address to a website of the user and a pointer to a public key associated with the user in the website, where the website for the user is the my ebay page, and the pointer is the digital certificate to a public key used in SSL. "Ebay for Dummies" (page 281)

In reference to claim 13:

"Ebay for Dummies" and Arnold et al. disclose the method of claim 12, wherein the transaction completing step (e), further includes the steps of:

e1) receiving a final transaction record from the user of the wireless device interested in completing the transaction, wherein the final transaction record includes final price information, the encrypted identifying information for the user of each intermediary wireless device involved in the transaction, and the appended unencrypted identifying information for the user of the wireless device that transmitted the final transaction record to the wireless device interested in completing the transaction, where the final transaction record is the bidding history "Ebay for Dummies" (page 113-114), and where ebay encrypts identifying information through SSL "Ebay for Dummies" (page 281), and where this information is transmitted to a user who clicks on the bidding history.

e2) decoding the encrypted identifying information for the user of each intermediary wireless device involved in the transaction and for the user of the first wireless device, where the identifying information is decrypting using SSL "Ebay for Dummies" (page 281)

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e3) completing the transaction between the first wireless device's user and the user of the wireless device interested in completing the transaction "Ebay for Dummies" (page 138) e4) distributing to the user of each intermediary wireless device involved in the transaction and to the user of the first wireless device their appropriate shares of transaction proceeds, where the proceeds are the payment methods. "Ebay for Dummies" (page 115)

In reference to claim 14:

"Ebay for Dummies" and Arnold et al. disclose the method of claim 13, wherein the decoding step (e2) further includes the steps of:

(e2i) contacting the website of the user of the wireless device that transmitted the final transaction record to the wireless device interesting in completing the transaction via the appended unencrypted identifying information, where the appended unencrypted identifying information is buyer's email address. "Ebay for Dummies" (page 138) E2ii) requesting therefrom the unencrypted identifying information of the user of the wireless device from which the request was received, where the seller contact information can be requested "Ebay for Dummies" (page 139, contact information) E2iii) repeating steps (e2i) and (e2ii) until the identifying information for the user of the first wireless device is decoded, where the processes should be repeated to request the information until all the relevant contact information is revealed.

In reference to claim 15:

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"Ebay for Dummies" and Arnold et al. disclose the method of claim 13, wherein the decoding step (e2), further includes the steps of:

(e2i) contacting the website of the user of the wireless device that transmitted the final transaction record to the wireless device interested in completing the transaction using the appended unencrypted identifying information. "Ebay for Dummies" (page 139) (e2ii) accessing the associated public key via the pointer to decode encrypted identifying information, wherein the associated public key only decodes the identifying information for the user of the wireless device from which the request was received, "Ebay for Dummies" (page 281-282)

(e2iii) repeating steps (e2i) and (e2ii) until the encrypted identifying information for the user of the first wireless device is decoded., "Ebay for Dummies" (page 281-282)

In reference to claim 16:

"Ebay for Dummies" and Arnold et al. disclose the method of claim 15, wherein the completing step (e3) further includes the step of: notifying the user of the first wireless device of the transaction via electronic mail., where buyer and seller notify each other through email. "Ebay for Dummies" (pages 138-139)

In reference to claim 17:

"Ebay for Dummies" and Arnold et al. disclose the method of claim 16, wherein the completing step (e3) further includes the step of:

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(e3ii) notifying the user of the first wireless device of the transaction via a bulletin board posting on a web site for the facilitator, where the bulletin board is the history, "Ebay for Dummies" (page 114, Figure 6-4)

In reference to claim 18:

"Ebay for Dummies" and Arnold et al. disclose the method of claim 11, wherein the transaction record further includes a counter for counting a number of times the transaction record has been transmitted from the first plurality of enabled wireless devices "Ebay for Dummies" (page 256), the method further comprising the step of terminating the transaction if the number of times the transaction record has been transmitted exceeds a preset value, where the counter stops the transaction of counting when someone continues to click reload.

In reference to claim 19:

"Ebay for Dummies" and Arnold et al. disclose the method of claim 18, further comprising the step of;

g) terminating the transaction if the expiration time and date has expired, where the expiration time is the time the auction ends. "Ebay for Dummies" (p 174, ENDs PDT)

In reference to claim 20:

"Ebay for Dummies" and Arnold et al. disclose the method of claim 1, wherein the entering step (b) further comprises the step of:

b2) device using a desktop computer system to create the transaction record, and transferring the transaction record to the enabled wireless, where the transaction record is the bidding history. "Ebay for Dummies" (p. 113-134)

In reference to claim 21:

"Ebay for Dummies" and Arnold et al. disclose a system for brokering a transaction between a plurality of wireless devices:

- A third party facilitator accessible to a user of the first wireless device and users of the plurality of enabled wireless devices after registration via a network, where the third party facilitator is ebay, and the users of the plurality of wireless devices are the users who can wirelessly connect to the internet. (Arnold, Figure 1)
- Wherein a request related to an object to be brokered is entered by a user into the first wireless device and transmitted to the plurality of enabled wireless devices; wherein a user of one of the plurality of wireless devices submits a response to the third party facilitator if the user of the one wireless device is interested in complete the transaction, and the third party facilitator completes the transaction between the user of the one wireless device and the user of the first wireless device, where the request related to an object to be brokered is when the user enters in an item to be sold on ebay. "Ebay for Dummies" (180-181), and the request is transmitted to a plurality of wireless devices when users click to see the auction, where the wireless devices are users, and the third party facilitator completes the transaction if one of the users is interested through bidding. "Ebay for Dummies" (p.138)

Claim 21 is combined with the same rationale as set forth in claim 1.

In reference to claim 22:

"Ebay for Dummies" and Arnold et al. disclose the system of claim 21 further including a first broker device, wherein the first broker device receives the request from the first wireless device, modifies the request, and transmits the modified request to the one wireless device, where the modification is made with the updated time change "Ebay for Dummies" (page 94, figure 5-3, "Ends")

In reference to claim 23:

"Ebay for Dummies" and Arnold et al. disclose the system of claim 22, wherein the first broker device modifies the request by changing price information to create a profit for the first broker device's involvement in the transaction, where the first broker's device is the device that wishes the sell the item and makes the profit when the item is sold. "Ebay for Dummies" (page 144-145)

In reference to claim 24:

"Ebay for Dummies" and Arnold et al. disclose the system of claim 23, wherein the first broker device further modifies the request by encrypting identifying information related to a user of the wireless device from which the request was received, and by appending to the request the identifying information for the user of the first broker device, such that a wireless device receiving the modified request from the first broker device is aware of the

first broker device's user's identity only, where the bidder's identity is hidden both in SSL encryption, and in a private auction setting. "Ebay for Dummies" (page 199)

In reference to claim 25:

"Ebay for Dummies" and Arnold et al. disclose the system of claim 24, wherein the first broker device transmits the modified request to a second broker device, wherein the second broker device similarly modifies the modified request and transmits the twice modified request to the one wireless device where the second broker device is yet another bidder which wishes to buy the item and modifies the request by making a bid. "Ebay for Dummies" (page 132, bidding war)

In reference to claim 26:

"Ebay for Dummies" and Arnold et al. disclose the system of claim 25, wherein the identifying information includes an address for a website for a user of a wireless device and a pointer to a public key associated with the user in the website, where the pointer to a public key is the user's certificate in an SSL communication. "Ebay for Dummies" (p 281-282)

In reference to claim 27:

"Ebay for Dummies" and Arnold et al. disclose the system of claim 26, wherein the third party facilitator receives the response from the user of the one wireless device, the response including a final modified request, wherein the final modified request includes final price information, the encrypted identifying information for the user of the first

broker device and the user of the first wireless device, and the unencrypted identifying information for the user of the second broker device that transmitted the final modified request to the one wireless device, where the final modified request is the final bidding price and cost of the item and information relating to this and the payment made by the user is encrypted with SSL. "Ebay for Dummies" (p 281-282)

In reference to claim 28:

"Ebay for Dummies" and Arnold et al. disclose the system of claim 27, wherein the third party facilitator decodes the encrypted identifying information for the user of the first broker device by using the public key associated with the user of the second broker device, where the encryption and decryption is performed through SSL. "Ebay for Dummies" (p 281-282)

In reference to claim 29:

"Ebay for Dummies" and Arnold et al. disclose the system of claim 28, wherein the third party facilitator decodes the encrypted identifying information for the user of the first wireless device by using the public key associated with the user of the first broker device and notifies the first wireless device's user of the transaction, where the public key associated with a user is a process characteristic of SSL. "Ebay for Dummies" (p 281-282)

In reference to claim 30:

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"Ebay for Dummies" and Arnold et al. disclose the system of claim 29, wherein the third party facilitator collects payment for the object and distributes payment to the users of the first broker device, the second broker device and the first wireless device, where the broker devices involved belong to ebay, and the first wireless device is the owner who made the selling request, and where ebay distributes payment to itself and the user(SSL credit card usage "Ebay for Dummies" (p 281-282)) and ebays payment to itself are listing fees. "Ebay for Dummies" (p 171-172)

In reference to claim 32:

"Ebay for Dummies" and Arnold et al. disclose the system of claim 21, wherein the third party facilitator is a server coupled to a network, where ebay is coupled to the Internet.

In reference to claim 33:

"Ebay for Dummies" and Arnold et al. disclose the system of claim 21, wherein the third party facilitator is a server coupled to an Internet.

In reference to claim 34:

"Ebay for Dummies" and Arnold et al. disclose a method for brokering a transaction using a plurality of wireless devices comprising the steps of:

a) Enabling a first wireless device to automatically establish communications with a plurality of similarly enabled wireless devices (Arnold, Figure 1)

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b) allowing a user to enter a request related to an object to be brokered into the first wireless device, where the user may enter the item to sell, "Ebay for Dummies" (pages 181-185)

- c) transmitting the request from the first wireless device to each of the plurality of enabled wireless devices, where the request may be transmitted to other users requesting to see the auction, who also access the internet through the embodiment of Arnold (figure 1)
- d) responding to the request by a user of one of the plurality of enabled wireless devices interesting in completing the transaction by submitting a response to a third party facilitator, where the user interested in completing the transaction submits a bid to ebay , "Ebay for Dummies" (pages 113-114)
- e) completing the transaction by the third party facilitator, where ebay completes the transaction by ending the auction and notifying both parties through an email. "Ebay for Dummies" (p 205-208)

In reference to claim 35:

"Ebay for Dummies" and Arnold et al. disclose the method of claim 34, wherein the first wireless device transmits the request to a first plurality of wireless devices and no users of the first plurality of enabled wireless devices are interested in completing the transaction, the method further including the steps of:

f) modifying the request in each one of the first plurality of enabled wireless devices, where a request may be modified by the seller to correct something in the auction description. "Ebay for Dummies" (page 202)

f) transmitting the modified request from each one of the first plurality of enabled wireless devices to a second plurality of enabled wireless devices, thereby increasing distribution exponentially, where once this correction is made to the ebay servers, the distribution is increased exponentially with the rest of the internet now able to access the changed auction. "Ebay for Dummies" (page 202)

In reference to claim 36:

"Ebay for Dummies" and Arnold et al. disclose the method of claim 35, wherein the modifying step (f) further includes the steps of:

- (f1) changing price information to create a profit for the one device's involvement in the transaction, where the price information may be changed in a bid. "Ebay for Dummies" (pages 113-114)
- (f2) encrypting data that identifies a user of the wireless device from which the request was received, thereby protecting the one device's profit in the transaction, where the data is encrypted using SSL "Ebay for Dummies" (p. 281-282)
- (f3) appending unencrypted identifying information for a user of the one device; wherein by encrypting the data and appending the unencrypted identifying information, the second plurality of wireless devices is aware only of the one device's user's identity, where encryption to hide the identifying information such as credit card info is done through SSL. "Ebay for Dummies" (p. 281-282), and the one device user's identity that is known is the original sellers.

In reference to claim 41:

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"Ebay for Dummies" and Arnold et al. discloses a method for facilitating a brokered transaction between a plurality of wireless communication devices, wherein the brokered transaction involves a seller device and a buyer device, the method comprising the steps of:

- a) providing a plurality of broker devices to disseminate an offer for sale of an item propagated by a user of the seller device, where the plurality of broker devices is the server network that ebay is located on. (Arnold, Figure 1)
- b) receiving in a facilitator a response from a user of the buyer device to the offer for sale, the response including a final transaction record, wherein the final transaction record includes encrypted identifying information for all but one users of the plurality of broker devices, encrypted identifying information for the user of the seller device, and unencrypted identifying information for a user of one broker device, where the final transaction record includes the final price, and the buyer pays with credit card information, which includes identifying information of both him/herself and the seller device, and this communication is encrypted through SSL. "Ebay for Dummies" (p. 281-282)
- c) decoding the encrypted identifying information for the all but one users of the plurality of broker devices and for the user of the seller device, where the encrypted identifying information is encrypted with SSL. "Ebay for Dummies" (p. 281-282)
- d) completing the transaction between the user of the plurality of broker devices, the seller device, and the buyer device, where ebay completes the transaction by ending the auction and notifying both parties through an email. "Ebay for Dummies" (p 205-208)

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Claim 41 is combined with the same rationale as set forth in claim 1.

In reference to claim 42:

"Ebay for Dummies" and Arnold et al. disclose the method of claim 41, wherein identifying information includes a pointer to a public key associated with a user of a device in a website for the user, the decoding step further comprising the steps of:

- (c1) identifying the user of the one broker device; "Ebay for Dummies" (p 141-144)
- c2) accessing the associated public key to decode the encrypted identifying information for the user of one other of the broker devices, where the public key must be accessed for SSL. "Ebay for Dummies" (p. 281-282)
- c3) repeating step (c2) until all the broker devices' users have been identified and the seller device's user has been identified. "Ebay for Dummies" (p 141-144)

In reference to claim 43:

"Ebay for Dummies" and Arnold et al. disclose the method of claim 42, wherein the completing step (d) further includes the steps of:

- d1) notifying the user of the seller device of the transaction via electronic mail and via a bulletin board posting on a web site dedicated to the facilitator; "Ebay for Dummies" (p 141-144)
- d2) collecting payment for the item; "Ebay for Dummies" (pages 144-145)
- d3) distributing payment to the users of the plurality of broker devices and the seller device. "Ebay for Dummies" (pages 144-145) & (p. 60)

Claim 44 is substantially similar to claim 1 and is rejected for the same reasons.

Claim 45 is substantially similar to claim 3 and is rejected for the same reasons.

Claim 46 is substantially similar to claim 6 and is rejected for the same reasons.

Claim 47 is substantially similar to claim 8 and is rejected for the same reasons.

Claim 48 is substantially similar to claim 10 and is rejected for the same reasons.

Claim 49 is substantially similar to claim 11 and is rejected for the same reasons.

Claim 50 is substantially similar to claim 13 and is rejected for the same reasons.

Claim 51 is substantially similar to claim 14 and is rejected for the same reasons.

Claim 52 is substantially similar to claim 15 and is rejected for the same reasons.

Claim 53 is substantially similar to claim 18 and is rejected for the same reasons.

Claim 54 is substantially similar to claim 19 and is rejected for the same reasons.

Conclusion

7. Any inquiry concerning this communication from the examiner should be directed to Thomas M Ho whose telephone number is (571)272-3835. The examiner can normally be reached on M-F from 9:30 AM - 6:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Gregory A. Morse can be reached on (571)272-3838.

The Examiner may also be reached through email through Thomas Ho6@uspto.gov

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (571)272-2100.

General Information/Receptionist

Telephone: 571-272-2100

Fax: 703-872-9306

Customer Service Representative

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TMH

February 27th, 2005

GREGORY MORSE SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2100